

JOB OPPORTUNITIES

HEALTH SCIENTIST ADMINISTRATOR

Apply via the NIH Global Recruitment announcements on <u>USAJOBS.qov</u> (open from January 18-27, 2021)

DIVISION OF NEUROSCIENCE (DON)

Neural Environment Cluster - *Program Director*

This individual will work to strengthen programs in the basic, translational and clinical research of cerebrovascular biology, neurovascular unit, blood brain barrier and CNS drug delivery in health and disease. They will manage/co-manage a portfolio of research grants, cooperative agreements and/or contracts to support this area of neuroscience research.

Traumatic Brain Injury - *Program Director*

This individual will work to strengthen programs in the basic, translational and clinical research of traumatic brain injury. They will manage/co-manage a portfolio of research grants, cooperative agreements and/or contracts to support this area of neuroscience research.

<u>Human Neurogenomics & Bioinformatics - Program</u> Director

This individual will work to strengthen programs in neurogenomics including human genetics, epigenetics, transcriptomics, proteomics and associated bioinformatics analyses. They will manage a portfolio of research grants, cooperative agreements and/or contracts to support genomic studies of human neurological disorders.

Data Science - *Program Manager*

This individual will be responsible for coordinating, tracking, assessing, and harmonizing NINDS' existing data science efforts across the research domains. They will identify data science opportunities and needs. They will facilitate efforts to identify and support quality research databases and knowledgebases and help to develop future targeted data science programs to enhance data sharing and data analytics.

DIVISION OF EXTRAMURAL ACTIVITIES (DEA)

Training & Workforce Development - Program Director

Responsibilities will include devising programs, overseeing grant portfolios, interacting with the scientific community in meetings, workshops and site visits to foster successful training, mentorship and diversification of the workforce, and interacting with the NIH community to develop NIH-wide approaches to training, mentorship and diversity.

DIVISION OF TRANSLATIONAL RESEARCH (DTR)

<u>Pre-Clinical Screening Platform for Pain (HEAL Initiative)</u> - Program Director

This individual will manage a portfolio of preclinical projects and will work with external participants and contractors to evaluate test candidates (small molecules, biologics including gene therapies, natural products or devices) in a suite of relevant assays, including in vitro assays, pharmacokinetics, side effect profile, analgesic efficacy, addictive potential, and other non-behavioral in vivo endpoints.

<u>Analgesics Development (HEAL Initiative)</u> - Scientific Project Manager

This individual will manage a portfolio of drug discovery grants, cooperative agreements, and contracts.

BRAIN Initiative - Scientific Project Manager

This individual will oversee a portfolio of grants and cooperative agreements. These projects will be later stage translational efforts focused on advancing implantable neural technologies along the development, optimization, and regulatory pipeline through first in human feasibility.

HEALTH PROGRAM SPECIALIST

Across NINDS, these individuals support, plan, coordinate, and screen proposed research projects relevant to subject matter areas. They assist with the design and detailed analysis of scientific and/or administrative factors affecting research program priorities, performance, and evaluation. They provide guidance to grantees on research objectives, requirements, and compliance.

- DON: <u>Channels, Synapses and Circuits Cluster &</u> BRAIN Initiative
- DON: Systems and Cognitive Neuroscience Cluster
- DON: Neural Environment Cluster

- DEA: Office of Programs to Enhance Neuroscience Workforce Diversity
- DTR: Analgesics Development (HEAL Initiative)
- DTR: Small Business Program